ADVISORY - Behavioral Changes Specific to FOCUS Release 7.0

This document was created to serve as a list of behavioral changes specific to FOCUS R7.0. We are attempting to list the major 'gotchas' that would be experienced when upgrading from an earlier FOCUS release. This list which is broken down by platform and functional area is not an exhaustive list. Instead it should be used as part of the testing and review process when accepting a new release of FOCUS.

This list doesn't serve as a replacement for our READMEF documentation that ships with our tapes.

FUNCTIONAL

CMS MVS AREA

		ACE2 DC 1	EVEC DOM. HZICCAN man sink or OCA About 12th Dod 1 of ACEA and ECOVIC
	X	ACF2 R6.1	EXEC PGM=IKJSCAN may yield an OC4 Abend with R6.1 of ACF2 and FOCUS R7.0. CA has corrected this problem via PTF TA3475C. At this time there is no fix available for ACF2 R6.0 or R6.2.
		Allocation	We no longer perform automatic allocations of the FOCUS file in R7.0. In prior
	X	Anocanon	releases a reference to the MFD w/o an allocation was enough to allocate the file if it
			was present in the catalog. A search for 'prefix.mfd.focus' was done via the catalog. If
			present the allocate the file. All SUFFIX=FOC files must now be pre-allocated. R7.0.8
			1
			introduces a SET FOCALLOC=ON/ <u>OFF</u> command. This enables the automatic
		CMC ECA	allocation of FOCUS files.
X		CMS ESA	CMS ESA 1.2.2 may exhibit overall performance degradation when reading and CMS
		and DASD	writing large FOCUS databases. This problem is caused by an IBM change to the
			DASD caching algorithms. They have gone from record level caching to track level
			caching. IBM has issued APAR VM60148 which solves this problem.
X		CMS SFS	The default temporary disk set by FOCUS at initialization will not be a Shared File
11			System (SFS) directory. This is done in order to prevent additional I/O associated with
			SFS.
X	X	Compile	MODIFIES compiled for use with Static SQL in prior releases of FOCUS must be
Λ	/ X		recompiled with the Interface STATIC setting ON or NOBIND, in order to execute
			them in release 7.0. If NOBIND is specified a new DB2 BIND must also be performed.
			Precompiled MODIFIES that update FOCUS databases, FOCCOMP's, need not be
			recompiled for release 7.0.
			Precompiled MODIFIES prior to release 7.0.6 when run with SET
			DEFCENT, YRTHRESH or file and field level settings of DFC, YRT yield a (FOC1886)
			ERROR: focexec FOCCOMP NEEDS CENTURY INFO. PLEASE RECOMPILE
			message.
			Compiling the focexec in release 7.0.6 yields a (FOC1885) WARNING: MODIFY
			USES CENTURY INFO. WILL NOT RUN BELOW 7.0.6 message.
			Running a FOCCOMP in releases prior to 7.0.6 that has been compiled with SET
			DEFCENT or YRTHRESH, yields a (FOC548) INVALID VERSION. RUN CANNOT
			BE EXECUTED. RECOMPILE error. FOCCOMPs that include file and field level
			settings yield a (FOC306) DESCRIPTION ERROR. MASTER FILE ATTRIBUTE NOT
			RECOGNIZED: FDFC when run in releases prior to 7.0.6.
<u> </u>	37	FOCUS	The SET SHADOW=OLD command denotes the use of the old (pre-7.0) shadow
X	X	Database	technology. This means fewer pages are shadowed as compared to SHADOW=ON for
			large databases in Release 7.0. If your FOCUS file was created with SHADOW=OLD,
			the maximum number of pages is 63,551. If the 63,551 limit is exceeded, the following
	l		are maximum number of pages is 65,551. If the 65,551 mint is exceeded, the following

	_		
			error message will be issued: (FOC198) FATAL ERROR IN DATABASE I/O. FOCUS
			TERMINATING CODE=ABCABCAB This means that a severe error was encountered
			in reading from or writing to a FOCUS database. FOCUS was unable to recover from
			this error, and will return to the host environment. Complete details are available in
			NF434.
X	X	HOLD	The HOLD MASTER or HOLDMAST file generated from the ON TABLE HOLD
			command no longer creates FIELD=RECTYPE,E01,Ann,Ann,\$ from queries which
			contain RECTYPE as a verb object. With R7.0.8 a dummy notation for this field is
			created, FIELD=' RECTYPE',E01,Ann,Ann,\$ This is done as the ALIAS=E01 value
			will never match the data in the HOLD file.
X	X	Interfaces	FOCSAM=OLD is no longer supported. If this command is entered a (FOC324)
71	1		UNRECOGNIZED SET COMMAND error results.
X	X	Master File	Data conversions at the GROUP= field level no longer occur. Referring directly to a
Λ	Λ	Parser	GROUP= field as a verb object or in an IF/WHERE may result in unreadable characters
			or in failed IF/WHERE tests. A reference must be made to the individual field which
			comprises the GROUP= field. Consider this example;
			GROUP=MYGROUP,ALIAS=MYGRP,FORMAT=A6,ACTUAL=A6,\$
			FIELD=FIRST,ALIAS=FST,FORMAT=I4,ACTUAL=A4,\$
			FIELD=SECOND,ALIAS=SEC,FORMAT=A2,ACTUAL=A2,\$
			The first 4 bytes will print incorrectly when referring to the MYGROUP field. Instead
			refer to FIRST as data conversion occurs at the field level.
	T	MODIFY	MODIFY doesn't support qualified fieldnames on the left hand side of a COMPUTE
X	X	MODII I	statement. For example; COMPUTE EMPLOYEE.NEWFLD/A10=FIRST_NAME; If
			this is coded a (FOC960) WARNING. QUALIFIED FIELDNAME IS NOT
			PERMITTED: error is generated.
		MVS	Any COBOLII generated programs prior to OS/390 releases which use the IGZEOPT
	X	OS/390	MACRO must be recompiled under the new LE MVS environment
		MVS SU	
	X	MVSSU	The IBI Subsystem and FOCUS SVC are mutually exclusive. If communications are
			attempted between them a (FOC542) SU.COMMUNICATION IS NOT AVAILABLE
		DA 1	TO CENTRAL DATABASE MACHINE: error occurs
	X	PA1-	When interrupting FOCUS retrievals with a PA1 (SYS-ATTN) command, choosing FX
		Interrupt	(Terminate FOCUS) results in an IKJ56641I USER ABEND CODE 0000 REASON
			CODE 00000000. This command was ignored in all releases prior to FOCUS release
			7.0.1.
	X	SET	The TRACKIO feature may no longer be activated via a SET command. It must be
		Command	coded in the FOCPARM ERRORS file.
X	X	SET	Prior to release 7.0.5 TABLE SET parm = value syntax was ignored. With release 7.0.5
		Command	a new error message, (FOC36218) AN EQUAL SIGN (=) IS INVALID IN ON
			TABLE SET appears. Also, partial syntax for this command (eg: ON TABLE SET
			PAUSE) yields a (FOC36217) INCOMPLETE ON TABLE SET SYNTAX error. The
			FOCEXEC that generated these error messages will not be executed. A (FOC009)
			INCOMPLETE REQUEST STATEMENT error will display
X	X	Subroutine	The CHGDAT subroutine must have the last parameters format be A17 or code 'A17'.
Λ	Λ		If this is anything other than 17 bytes FOCUS may abend.
X	X	Table	Reports from SUFFIX=FIX files may truncate data in R7.0. A change was made in how
Λ	^		FOCUS calculates the physical LRECL vs. the logical LRECL. Consider a MFD which
			has a sum of all fields $= 40$. But the physical LRECL of the file is 60. In release 6.8 the
			report would display 20 blanks at the start of the second record. In R7.0 we display a
			record 40 bytes long. The MFD describes the total length of the record to be retrieved.
			This behavior also presents itself when using MODIFY FIXFORM.
**	1	Table	In SUFFIX=FIX MFD's the SEGTYPE declarations are respected. A new feature
X	X		called FIXRETRIEVAL will stop reading the FIX file when the IF or WHERE
			condition on a field mentioned via the SEGTYPE= declaration is retrieved. This is a
	1	I .	condition on a note mentioned via the SEO11112— declaration is retrieved. This is a

			significant performance improvement when reading FIX files. Problems will occur if the data in these files are not sorted according to the SEGTYPE= fields. In releases prior to R7.0.5 the SEGTYPE= declarations were ignored in SUFFIX=FIX MFD's. The HOLDMAST or HOLD MASTER that gets created will now reflect the BY or BY HIGHEST fields coded in the TABLE request. A TABLE request with BY X will create a SEGTYPE=S1 in the HOLD MASTER. Coding BY HIGHEST X would result in SEGTYPE=SH1.
X	X	Table	AUTOTABLEF converted reports which display in HOTSCREEN only show 2 PFKEY's available after hitting PF04. 'Select: 1-Print this page 2-Cancel'. To see all 4 PFKEY's you must type 'BOT' to complete the retrieval. Also, viewing AUTOTABLEF converted reports via HOTSCREEN then canceling (PF03) the report prior to retrieval completing yields aPARTIAL REPORT HAS BEEN SAVED message followed by REPORT KILLED message
X	X	Table	Format conversion errors when reading a SUFFIX=FIX file now yield an error msg, (FOC1346): FORMAT ERROR: Record n, Column n FOCUS now generates 1 format error per field which has a conversion error. Prior releases would issue 1 format error for the entire record. This may terminate FOCUS after 10 such errors. This default may be changed at install time. Packed and Zoned data must be signed. The packed data must follow the preferred sign bit notation. This means positive values have a sign bit of X'C'. And negative values have a sign bit of X'D'.
	X	Utilities	SyncSort Release 3.5 may cause an 0C4 Abend with FOCUS R7.0.5 and higher. SyncSort APAR PW45680 corrects this problem
X	X	VSAM	VSAM KSDS files which are described to FOCUS that don't have the KEY correctly described as per the IDCAMS CLUSTER definition yield a (FOC1016) INVALID KEY DESCRIPTION IN MASTER FILE error.
X	X	? STAT	The variable &READS now represents the number of I/Os to satisfy a query against a file. Previously this value was equated to the number of records returned.